PI 517992 to 518145-continued

- PI 518050 origin: United States. local name: Halbert. locality:
 Coleman, Coleman County. remarks: Growth slow.
 Protandrous. Nuts medium (60/lb), prolific, precocious.
 Maturity early. Kernel percentage high (60%). Shell thin.
 Excellent cracker. Freeze killed 1-3 year old wood in
 Oklahoma. Susceptible to severe scabbing. Donated by H.A.
 Halbert. Received at clonal site in 1980. Perennial.
 Wild. Cutting.
- PI 518051 origin: United States. local name: Harmon Bunts. other id: RGCT875-1. remarks: Received at clonal site in 1987. Perennial. Wild. Cutting.
- PI 518052 origin: United States. local name: Harris Super. locality: Gunnison, Bolivar County. remarks: Possible pedigree Stuart/Schley (resembles Schley). Scab susceptible. Seedling. Donated by E. Harris. Received at clonal site in 1974. Perennial. Cultivated. Cutting.
- PI 518053 origin: United States. local name: Hastings. other id:
 Pat. No. 1399. locality: Monticello, Jasper County.
 remarks: Protogynous. Maturity medium. Nuts medium
 (68/lb). Shell very thin. Excellent cracker. Stuart
 seedling. Donated by G.T. Chaffin. Received at clonal
 site in 1983. Perennial. Cultivated. Cutting.
- PI 518054 origin: United States. local name: Hayes, Hays. locality: Deep Fork River, Lincoln County. remarks: Protogynous. Nuts small (92/lb). Maturity medium. Kernel percentage high (61%). Shell thin. Scab susceptible. Freeze damage 52% to stuart top graft in Oklahoma. Received at clonal site in 1984. Perennial. Wild. Cutting.
- PI 518055 origin: United States. local name: Hirschi, Hershi, Hirschi Hardy, Steuck. locality: Rich Hill, Bates County. remarks: Protandrous. Nuts small (72/lb). Maturity very early. Precocious. Very hardy. Donated by J.W. Tiedke. Received at clonal site in 1984. Perennial. Wild. Cutting.
- PI 518056 origin: United States. local name: Humble. other id:
 Pat. No. 73. locality: Uvalde, Uvalde County. remarks:
 Growth vigorous. Small chilling requirement. Nuts large
 (48/lb). Precocious. Heavy producer. Donated by J.A.
 Simpson. Received at clonal site in 1933. Perennial.
 Wild. Cutting.